The Effect of Stainless Steel and Silicone Instruments on Hand Comfort and Strength: A pilot study
Melanie J. Hayes, BOH, BHSc, PhD

Abstract

Purpose: Many dental hygienists experience musculoskeletal pain during the course of their careers, often as a result of the sustained grips on instruments and repetitive movements employed during clinical practice. Current research suggests that lighter instruments with a larger diameter reduce force and load on the hand during scaling procedures; therefore, the texture and weight of silicone handles is designed to decrease the strain placed on the hand and fingers. The purpose of this research is to investigate and compare the effect of silicone instrument handles and traditional stainless steel instrument handles on hand comfort and strength.

Methods: This pilot study used a comparative cross-sectional study design. A convenience sample of dental hygiene students (n= 23) participated in two simulated scaling sessions for 30 minutes, one week apart. During the first session, students were required to use traditional stainless steel instruments (10mm diameter and 21-26g weight), while during the second session students used instruments with silicone handles. Students were required to complete a Hand Health Profile and perform hand strength tests following each session. Paired t-tests were used to determine significant differences between the grip strength, pinch strength and hand health profiles scores after using stainless steel and silicone instrument handles.

Results: The data analyses revealed a statistically significant improvement in grip strength (p<0.02), key pinch strength (p<0.05) and overall hand comfort (p<0.001).

Conclusions: This study suggests that the use of silicone instrument handles may improve hand comfort and reduce hand fatigue. These findings should prompt further investigation on ergonomic instrument design.

Keywords: ergonomics, musculoskeletal pain, instrument design, dental hygienists

Introduction

Dental hygienists often experience musculoskeletal disorders (MSD) during the course of their careers, frequently as a result of the sustained grips on instruments, uncomfortable body positioning and repetitive movements they practice throughout the work day. While these injuries can occur in any part of the body, a recent review has revealed that 42-69% of dental hygienists reported MSD in the hand and wrist region. In particular, carpal tunnel syndrome (CTS) is a painful disorder involving the entrapment of the median nerve, which reportedly affects up to 23% of dental hygienists. Studies have identified many predictors of hand and wrist pain, including hours working per week, poor work-life balance, patients with heavy calculus, and increasing age. Pain and fatigue may be associated with decreased hand strength, and a recent study of female dentists has identified that those with a low variation in work tasks were at an increased risk of lowered strength in their right hand; these findings are concerning for the dental hygiene profession, which is predominantly female and with little variation in clinical procedures.

The practice of good ergonomics is an important strategy to prevent MSD, and currently there are numerous recommendations for improved ergonomics specific to dentistry and dental hygiene. Recommended strategies for reducing the risk of MSD include the use of instruments with large diameter handles that require less gripping force, and the use textured instruments to allow for easier gripping. The use of lightweight instruments (15 grams) with large diameters (10mm) requires less muscle load and pinch force, thereby reducing the strain and tension that can contribute to the development of MSD. A round, tapered handle may also be beneficial. Currently, there are few research studies
investigating the correlation between instrument handle materials and hand and wrist disorders. It has been suggested that the use of silicone may be a way to reduce the ergonomic stress hand instruments put on the body; this material is designed to improve ergonomics, texture and weight which consequently decreases the stress placed on the hand and wrist.10

A study conducted in the United States found 27.8% of respondents reported MSD as the primary cause of reduction in work hours11 highlighting the detrimental effect a MSD has on an individual's career and income. MSD can result in increased medical expenses and workers compensation claims as well as higher levels of difficulty completing daily tasks.12 Ergonomically designed dental instruments using silicone handles may contribute to reducing MSD among dental hygienists subsequently resulting in greater operator comfort, hand strength and overall productivity.13 A recent study evaluating the efficacy of instruments in dentistry found that the use of thick silicone instrument handles caused the least strain, and improved work productivity, when compared to heavy, metallic instruments.14 The aim of this research project was to investigate the effect of silicone instrument handles on hand comfort and strength when compared to traditional stainless steel instruments.

Materials and Methods

This pilot study was conducted using a comparative cross-sectional study design, to examine and compare the effect of using stainless steel instruments and silicone handled instruments, on hand strength and comfort. Institutional Review Board Approval was obtained from the University of Newcastle, Human Research Ethics Committee (H-2014-0024). Students enrolled in their second year of study in the Bachelor of Oral Health program at the University of Newcastle (n = 50) were invited to participate. This particular cohort of students was selected as a convenience sample based on having achieved a satisfactory level of competency in the use of scalers and curettes; however, the participants had not begun performing these skills on patients. In addition, the participants all had the same ergonomics instruction. Students were contacted during a lecture class session and were given a brief introduction and written synopsis of the project informing them of the nature of the research with an emphasis on the voluntary nature of the study participation. Students were given a participant information statement and a consent form to the lecturer, or return to the on-campus clinic within two weeks.

Participants were required to attend two simulated scaling sessions, exactly one week apart, at the on-campus clinic. To limit external fatigue factors, the sessions were conducted on a day when the students did not have a preclinical scaling lab, and each student attended at the same time and on the same day of the week. In the first session, the participants were required to use the standard issue traditional instruments (stainless steel handle, 10mm diameter, 21-25g weight) in a simulated scaling task for 30 minutes. The simulated scaling task involved performing debridement of simulated calculus on quadrant four (lower right quadrant) of a typodont fitted into a manikin head. The manikin heads were set-up in dental chairs in the campus clinic. Conducting the simulated scaling task in an actual dental clinic chair ensured that the participants could appropriately position themselves and the simulated patient for optimal ergonomics. Participants were provided with a mouth mirror, periodontal probe, 11/12 periodontal explorer, H6/7 sickle scaler, jacquette scaler 34/35, gracey 1/2, gracey 11/12 and gracey 13/14. The only instruction given to the participants was to debride the simulated calculus from quadrant four for a period of 30 minutes; no specific order of instrumentation was dictated. They were then required to complete a short survey, and have their hand grip and pinch strength assessed.

Hand comfort was assessed using the Patient Evaluation Measure (PEM) survey, which is considered to be a valid, reliable and responsive tool.15 For the purposes of this study, only questions in the hand health profile (part two of the PEM survey) were investigated. Participants responded to statements regarding the feeling, pain (level, type, duration), skill, flexibility, strength, usefulness, appearance and overall perceptions of their hands, on a 7-point Likert scale with 7 being the most negative response. Participants’ pinch and grip strength were assessed using a hand held pinch gauge and dynamometer, according to the protocols included in the American Society of Hand Therapists guidelines.16

Participants were required to attend a second session one week later, where they were required to use instruments with a silicone handle (Flexichange®, Dentsply Ash®, Lane Cove West, NSW, AU) in the same simulated scaling task for 30 minutes. They were then required to complete the same short survey as the previous week, and have their hand grip and pinch strength assessed.

Data was analysed using the STATA software package. Means and standard deviations for all outcome measures were calculated. Paired t-tests were used to determine significant differences between the grip strength, pinch strength and hand health profiles scores after using stainless steel and silicone instrument handles. All results were expressed as t-value with degrees of freedom and 95% confidence intervals, reported as significant with p<0.05.

Results

Twenty-three dental hygiene students agreed to participate in this pilot study. The participants were all female, with a mean age of 25.4 years (±3.75,
Table I: Grip and pinch strength measures for dominant hand (kg)

<table>
<thead>
<tr>
<th></th>
<th>Stainless steel</th>
<th>Silicon</th>
</tr>
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<tbody>
<tr>
<td>Grip strength</td>
<td>26.12 (4.81)</td>
<td>27.44 (4.64)</td>
</tr>
<tr>
<td>Key pinch strength</td>
<td>4.51 (0.85)</td>
<td>4.84 (0.99)</td>
</tr>
<tr>
<td>Palmer pinch strength</td>
<td>4.92 (1.26)</td>
<td>5.07 (1.40)</td>
</tr>
<tr>
<td>Tip pinch strength</td>
<td>2.53 (0.87)</td>
<td>2.51 (1.00)</td>
</tr>
</tbody>
</table>

Means and standard deviations for grip, key pinch, palmer pinch and tip pinch strength following the use of stainless steel and silicone instruments are presented in Table I.

A paired t-test was performed to determine whether there was a statistically significant mean difference between the grip and pinch strength after participants used stainless steel instrument handles compared to silicone instrument handles. The results demonstrated that the participant’s grip was stronger after using silicone instruments (27.44 ± 4.64kg) as opposed to after using stainless steel instruments (26.11 ± 4.81kg); with a statistically significant mean increase of 1.32kg (95% CI 0.22-2.43, t(22) = 2.48, p < 0.02). The participant’s key pinch was also stronger after using silicone instruments (4.84 ± 0.99kg) compared with stainless steel instruments (4.51 ± 0.85kg); a statistically significant mean increase of 0.33kg (95% CI 0.00-0.67, t(22) = 2.05, p < 0.05). There was also an improvement in palmer pinch and tip pinch strength between using stainless steel and silicone instruments, although these findings were not statistically significant.

A paired t-test determined that using silicone instrument handles demonstrated a statistically significant positive change in hand health profile scores. Hand health profile scores were higher (worse) after using stainless steel instruments (30.6 ± 11.4) compared with silicone instruments (24.4 ± 9.0); a statistically significant mean difference of 6.1 points (t(22) =3.04, p<0.001). Figure 1 shows the specific questions in the Hand Health Profile that were significantly different after using the silicone instruments.

**Discussion**

This pilot study explored the effect of silicone instrument handles on hand strength and comfort compared to stainless steel handles, a comparison not previously reported in the literature. It was revealed that silicone instrument handles may assist in reducing fatigue in the hand, with a statistically significant improvement in grip strength, key pinch strength and hand comfort. Previous research has established that lightweight instruments with a larger diameter require less muscle load and pinch force; it is therefore conceivable that silicone handles would reduce hand fatigue which is supported by the improved hand strength scores.

There were no statistically significant differences in palmer pinch or tip pinch between the stainless steel and silicone instruments. This may indicate that certain muscle groups fatigue more easily after using the fine motor skills required for the debridement of teeth. However, it should be noted that the mean key, palmer and tip pinch strength measures were well below the normative values for adults, as established by Mathiowetz and colleagues. This may indicate that despite being students, initial training in periodontal instrumentation and debridement may already be affecting finger strength. Previous research has established that participants with CTS have decreased pinch grip. The mean grip strength, while less for females established in a healthy population, were within the normative range. Participants reported that their hand felt more comfortable after using the silicone instruments, when compared with stainless steel instruments. This finding is consistent with a study by Nevala and colleagues, whereby participants involved in simulated scaling tasks reported that instruments with the thickest silicon handles were more usable and caused less perceived strain that those with thinner, metallic handles. It should be noted that the instruments used in this study were color coded, which aids instrument identification and selection, this design feature may have influenced the students positive response to the study instruments. It is not clear is whether the lighter weight, the larger diameter, the texture or a combination of these elements found in silicone instruments is beneficial over to the stainless steel alternatives.

![Figure 1: Participant responses to hand health questions](image-url)
Previous research has established that scaling instrumentation procedures and patients with heavy calculus deposits contribute to hand and wrist pain.\(^4\) While these tasks cannot be avoided as part of periodontal instrumentation, the ergonomic risks associated with these activities can perhaps be modified through the use of alternative instrument and workplace design. The results from this study should prompt dental practitioners to consider the handle design of periodontal instruments. The ‘one size fits all’ approach to instrument design may not be suitable for all users and individual dental practitioners should explore which instrument handle best suits their needs. Furthermore, the regular use of ultrasonic scalers in the dental hygienists armamentarium may influence hand and wrist MSD despite the use of ergonomically designed hand instruments.

While these subjects were not yet practicing dental hygienists, this research provides promising results for the use of silicone instrument handles in reducing the prevalence of MSD. Manufacturers are constantly developing new tools and technologies to improve the work environment, and it is important to research such developments to ensure that we are able to make informed evidence-based decisions on dental practice. Nevertheless, there are aspects of the study that could be improved, and they should be noted in interpreting the results and designing future studies. All participants were required to use the stainless steel instruments in week one, and then the silicone instruments the following week; this lack of randomization increases the potential for confounding factors to be introduced during the week between tasks. Further, the sample was one of convenience; all the participants were enrolled in the same dental hygiene program, and the same institution, and as such, the results are difficult to generalize. The researchers were unable to identify any useful minimal clinically important differences (MCID) to help gauge the importance of this study’s particular results. While the PEM is a valid and reliable tool, the researchers only used the Hand Health Profile portion of the tool in this study, and there appear to be no available MCIDs for this portion of the survey alone. Studies exploring the MCID of grip and pinch strength often measure the magnitude of change following serious injury or surgical intervention; such differences are unlikely to be comparable in a small pilot study such as this, where the magnitude of change would likely be different for participants with lower levels of MSDs. A power analysis was not conducted due to the small sample chosen, which also limits the application of results to the entire profession. Nevertheless, small convenience samples are useful when conducting pilot studies, as they are usually accessible and easily recruited, which is valuable when time and financial constraints are considered.

It is important to remember that the etiology of MSD is multi-factorial, and as such, one intervention alone cannot be a panacea for this occupational problem. There are of course, a number of strategies that can be employed to reduce the risk of MSD in the hand and wrist of dental hygienists, including taking regular breaks, stretching and strengthening muscles, and keeping instruments sharp.\(^20\) Studies exploring prevention of MSD among dental practitioners should investigate a wide range of symptoms and body areas for potential benefits. For instance, research exploring the use of loupes, or surgical magnification, in the reduction of MSD has demonstrated some improvements in the area of hand and pinch grip strength.\(^21\)

### Conclusion

This pilot study suggests that the use of silicone dental instrument handles may reduce fatigue and improve hand comfort among dental hygienists. Longitudinal prospective studies into ergonomic instrument design are recommended among larger cohorts of dental practitioners to determine longer-term outcomes. Dental hygienists should consider the handle design of periodontal instruments as part of an ergonomic assessment of their individual workplace and tasks.

### Disclosure

The author would like to acknowledge the support of Dentsply™ for donating the silicone instruments used in this study. The author has no financial affiliation with Dentsply™ and they were not involved in the study design or analysis.

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### References


